## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- (Previously Amended) A protective garment having an outer surface and inner surface for disposition over a user's clothes, comprising:
  - a back panel having an upper and a lower edge;
- a pair of shoulder panels extending from the upper edge of the back panel, each shoulder panel having a medial end and a lateral end;
- a neck opening having a peripheral border defined by the upper edge of the back panel and respective medial ends of said shoulder panels;

two chest panels, each having a medial and lateral side, depending from an associated shoulder panel, thereby defining a generally longitudinal opening between each chest panel and the back panel, in laterally spaced apart relation to one another, thereby defining a generally longitudinal opening therebetween;

a fastener associated with at least one of the medial sides of the chest panels for releasably joining the chest panels together in overlapping fashion so that said generally longitudinal opening is closed releasably; and

two sleeve panels extending from the lateral end of an associated shoulder panel and back panel, each sleeve panel extending partially over the user's upper arm thereby providing additional protection.

- 2. (Canceled)
- 3. (Original) The garment of claim 1, further comprising the fastener being chosen from a group of fasteners consisting of hook and loop, a zipper, buttons and cloth ties.

- 4. (Original) The garment of claim 1, further comprising a fluid-resistant layer affixed to the inner surface of the garment forming a layer of protection between the user and the garment.
- 5. (Previously Amended) The garment of claim 1, wherein the shoulder panels are formed of an absorptive material.
- 6. (Previously Amended) The garment of claim 1, wherein the chest panels are formed an absorptive material.
- 7. (Currently Amended) The garment of claim 1, wherein the further comprising sleeve panels being are formed formed from an absorptive material.